THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

HELMUT A. ABT Editor-in-Chief Kitt Peak National Observatory

Scientific Editors

GREGORY D. BOTHUN University of Oregon

STEVEN M. SHORE Indiana University, South Bend

JOHN H. THOMAS University of Rochester GEOFFREY BURBIDGE University of California, San Diego

EDWARD M. SION Villanova University

VIRGINIA TRIMBLE University of Maryland and University of California, Irvine

A. DALGARNO Letters Editor Center for Astrophysics

ANNE P. COWLEY Arizona State University

CHRISTOPHER SNEDEN University of Texas

STEPHEN P. WILLNER Smithsonian Astrophysical Observatory

> EUGENE. H. AVRETT Deputy Letters Editor Center for Astrophysics

EDWARD L. WRIGHT University of California,

AAS PUBLICATIONS BOARD

JAMES W. LIEBERT (1994-1996), Chairperson University of Arizona

KRISTEN SELLGREN (1993-1996) Ohio State University

HUGH M. VAN HORN (1995-1998) National Science Foundation

JAMES J. CONDON (1994-1997) NRAO, Charlottesville, Virginia

MOSHE ELITZUR (1995-1998) University of Kentucky

JOHN A. NOUSEK (1994-1997) Pennsylvania State University

BERNHARD M. HAISCH

Solar and Astrophysics Lab.,

Lockheed Martin

YERVANT TERZIAN

Cornell University

Los Angeles

DIMITRI M. MIHALAS (1996-1999) University of Illinois

Production Manager: KIM LANGFORD

Publication Manager: JULIE STEFFEN

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: WALTER G. GLASCOFF III, BETH GARRISON, KAREN LESLIE BOYD, THAD A. DORIA, GREG M. HAJEK, PAUL RUICH, JOHN MYER, ELIZABETH P. MCNULTY, AND DAVID B. WITONSKY

Electronic Publishing Coordinator: RICK SCHOEN

Production Staff: CINDY GARRETT, CAROLYN CHMIEL, KELLY PATRICK CRONIN, AND SARA ZIMMERMAN Tucson Editorial Office: Janice Sexton, Alice Prochnow, Candace M. Hauser, Patricia Conroy, and Marlene Saltzman

> **VOLUME 460, PART 1** 1996 MARCH 20 AND APRIL 1

© 1996 BY THE AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED THREE TIMES A MONTH

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND
PRINTED BY CAPITAL CITY PRESS, INC.
MONTPELIER, VERMONT, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 460, PART 1

1996 MARCH 20, Number 1

	Page	Fiche
HIGH-LATITUDE GALACTIC EMISSION IN THE COBE DIFFERENTIAL MICROWAVE RADIOMETER 2 YEAR SKY MAPS A. Kogut, A. J. Banday, C. L. Bennett, K. M. Górski, G. Hinshaw, & W. T. Reach	1	70-C1
THE BARYON FRACTION AND VELOCITY-TEMPERATURE RELATION IN GALAXY CLUSTERS: MODELS VERSUS OBSERVATIONS Lori M. Lubin, Renyue Cen, Neta A. Bahcall, & Jeremiah P. Ostriker	10	70-C13
THE THERMODYNAMIC DESCRIPTION OF THE COSMOLOGICAL MANY-BODY PROBLEM William C. Saslaw & Fan Fang	16	70-D8
PERTURBATIVE GROWTH OF COSMOLOGICAL CLUSTERING. II. THE TWO-POINT CORRELATION Somnath Bharadwaj	28	70-E9
NONLINEAR EVOLUTION OF GENUS IN A PRIMORDIAL RANDOM GAUSSIAN DENSITY FIELD Takahiko Matsubara & Yasushi Suto	51	70-G7
GENERATION OF CORRELATED AND CONSTRAINED GAUSSIAN STOCHASTIC PROCESSES FOR N -BODY SIMULATIONS $John Salmon$	59	71-A4
A PANORAMIC VIEW OF RADIO GALAXY EVOLUTION FROM A REDSHIFT OF 0 TO A REDSHIFT OF 4.3 Stephen A. Eales & Steve Rawlings	68	71-B2
STRONG ANGULAR CLUSTERING OF VERY BLUE GALAXIES: EVIDENCE OF A LOW-REDSHIFT POPULATION Stephen D. Landy, Alexander S. Szalay, & David C. Koo	94	71-D12
GLOBAL PROPERTIES OF MULTIPLE MERGER REMNANTS Melinda L. Weil & Lars Hernquist	101	71-E8
QUANTIFYING THE FRAGILITY OF GALACTIC DISKS IN MINOR MERGERS Ian R. Walker, J. Christopher Mihos, & Lars Hernquist	121	71-G5
TRIAXIAL GALAXIES WITH CUSPS David Merritt & Tema Fridman	136	72-A10
INDUCED COMPTON BACKSCATTERING IN RADIO PULSARS AND RADIO-LOUD ACTIVE GALACTIC NUCLEI Mark W. Sincell & Paolo S. Coppi	163	72-C12
PARSEC-SCALE RADIO STRUCTURE OF FOUR X-RAY-SELECTED BL LACERTAE OBJECTS R. I. Kollgaard, D. C. Gabuzda, & E. D. Feigelson	174	72-D12
GENERAL AXISYMMETRIC MAGNETOHYDRODYNAMIC FLOWS: THEORY AND SOLUTIONS John Contopoulos	185	72-E12
RESISTIVE MAGNETOHYDRODYNAMIC ACCRETION DISKS AROUND BLACK HOLES Takahiro Kudoh & Osamu Kaburaki	199	72-G1
OJ 287 OUTBURST STRUCTURE AND A BINARY BLACK HOLE MODEL Harry J. Lehto & Mauri J. Valtonen	207	72-G12
THE NUCLEAR DISK OF NGC 4261: HUBBLE SPACE TELESCOPE IMAGES AND GROUND-BASED SPECTRA Walter Jaffe, Holland Ford, Laura Ferrarese, Frank van den Bosch, & Robert W. O'Connell	214	73-A8
VLA OBSERVATIONS OF ULTRALUMINOUS IRAS GALAXIES: ACTIVE NUCLEI OR STARBURSTS? Thomas Crawford, Jonathan Marr, Bruce Partridge, & Michael A. Strauss	225	73-C1
MAGNETICALLY UPLIFTED CLUMPS IN COOLING FLOW CLUSTERS Essam Zoabi, Noam Soker, & Oded Regev	244	73-D9
NUCLEAR RINGS IN ACTIVE GALAXIES Thaisa Storchi-Bergmann, Andrew S. Wilson, & Jack A. Baldwin	252	73-E6
MOLECULAR GAS IN ELLIPTICAL GALAXIES: CO OBSERVATIONS OF AN IRAS FLUX-LIMITED SAMPLE	271	73-G2

	Page	Fiche
THE O/H DISTRIBUTION IN THE LOW-MASS GALAXIES NGC 2366 AND NGC 4395 Jean-René Roy, Julien Belley, Yvan Dutil, & Pierre Martin	284	74-A5
DIFFUSE GAMMA-RAY EMISSION FROM THE STARBURST GALAXY NGC 253 Timothy A. D. Paglione, Alan P. Marscher, James M. Jackson, & David L. Bertsch	295	74-C1
SPECTRUM OF THE SUPERNOVA RELIC NEUTRINO BACKGROUND AND EVOLUTION OF GALAXIES Tomonori Totani, Katsuhiko Sato, & Yuzuru Yoshii	303	74-C12
ASTRO-2 OBSERVATIONS OF INTERSTELLAR DUST AND GAS IN THE LARGE MAGELLANIC CLOUD Geoffrey C. Clayton, J. Green, Michael J. Wolff, Nicolle E. B. Zellner, A. D. Code, Arthur F. Davidsen, The WUPPE Science Team, & The HUT Science Team	313	74-D1
HUBBLE SPACE TELESCOPE OBSERVATIONS OF PLANETARY NEBULAE IN THE MAGELLANIC CLOUDS. IV. [O m] IMAGES AND EVOLUTIONARY AGES M. A. Dopita, E. Vassiliadis, S. J. Meatheringham, R. C. Bohlin, H. C. Ford, J. P. Harrington, P. R. Wood, T. P. Stecher, & S. P. Maran	320	74-E7
CO (J = 2-1) LINE OBSERVATIONS OF THE GALACTIC CENTER MOLECULAR CLOUD COMPLEX. I. ON-PLANE STRUCTURE Tomoharu Oka, Tetsuo Hasegawa, Toshihiro Handa, Masahiko Hayashi, & Seiichi Sakamoto	334	74-G4
DENSITY STRUCTURE IN GIANT MOLECULAR CLOUD CORES E. A. Bergin, R. L. Snell, & P. F. Goldsmith	343	75-A2
MASSIVE STAR FORMATION IN THE HOT, DENSE CLOUD CORE OF G9.62+0.19 P. Hofner, S. Kurtz, E. Churchwell, C. M. Walmsley, & R. Cesaroni	359	75-B7
EXCITATION OF [Ni II] AND [Fe II] LINES IN GASEOUS NEBULAE Manuel A. Bautista, Jianfang Peng, & Anil K. Pradhan	372	75-C11
SPONTANEOUS SYMMETRY BREAKING OF RAPIDLY ROTATING STARS IN GENERAL RELATIVITY Silvano Bonazzola, Joachim Frieben, & Eric Gourgoulhon	379	75-D7
LIMITS ON LONG-RANGE FIELDS DERIVED FROM BINARY RADIO PULSARS Itzhak Goldman & Tamar Kustanovich	390	75-E7
ORBITAL SEPARATIONS OF WHITE DWARF-RED DWARF BINARIES Greg Schultz, B. Zuckerman, & E. E. Becklin	402	75-F9
CORE-COLLAPSE SUPERNOVAE AND THEIR EJECTA Friedrich-Karl Thielemann, Ken'ichi Nomoto, & Masa-aki Hashimoto	408	75-G7
AN UPPER LIMIT TO THE MASS OF THE BLACK HOLE IN V404 CYGNI D. Sanwal, E. L. Robinson, E. Zhang, C. Colomé, P. M. Harvey, T. F. Ramseyer, Coel Hellier, & Janet H. Wood	437	76-C1
CLUES FOR LITHIUM PRODUCTION IN GALACTIC C STARS: THE ¹² C/ ¹³ C RATIO C. Abia & J. Isern	443	76-C11
A SEARCH FOR PULSATIONS IN FOUR LATE-TYPE GIANTS Scott Horner	449	76-D6
REFRACTIVE AND DIFFRACTIVE SCINTILLATION OF THE PULSAR PSR B0329+54 Daniel R. Stinebring, Michael D. Faison, & Mark M. McKinnon	460	76-E7
PULSE FREQUENCY CHANGES OF 1E 2259+586 AND THE BINARY INTERPRETATION Altan Baykal & Jean Swank	470	76-F7
PRODUCTION OF THE LIGHT p-PROCESS NUCLEI IN NEUTRINO-DRIVEN WINDS R. D. Hoffman, S. E. Woosley, G. M. Fuller, & B. S. Meyer	478	76-G4
ON THE EVOLUTION OF STARS THAT FORM ELECTRON-DEGENERATE CORES PROCESSED BY CARBON BURNING. II. ISOTOPE ABUNDANCES AND THERMAL PULSES IN A 10 M _© MODEL WITH AN ONe CORE AND APPLICATIONS TO LONG-PERIOD VARIABLES, CLASSICAL NOVAE, AND ACCRETION-INDUCED COLLAPSE Claudio Ritossa, Enrique Garcia-Berro, & Icko Iben, Jr.	489	77-A4
EVIDENCE FOR WIND ATTENUATION AND A MULTITEMPERATURE PLASMA IN THE COMBINED EUVE	***	
AND ROSAT OBSERVATIONS OF € CANIS MAJORIS (B2 II) D. H. Cohen, R. G. Cooper, J. J. MacFarlane, S. P. Owocki, J. P. Cassinelli, & P. Wang	506	77-B10
SOLAR ACTIVE REGIONS AS A PERCOLATION PHENOMENON. II. Philip E. Seiden & Donat G. Wentzel	522	77-D1
A MODEL FOR DEXTRAL AND SINISTRAL PROMINENCES E. R. Priest, A. A. van Ballegooijen, & D. H. MacKay	530	77-D12

	Page	Fiche
ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1996 APRIL		
A MEDIUM-DEEP SURVEY OF A MINISLICE AT THE NORTH GALACTIC POLE. II. THE DATA C. N. A. Willmer, David C. Koo, Nancy Ellman, Michael, J. Kurtz, & Alex S. Szalay	544	77-F2
RADIO PROPERTIES AND OPTICAL IDENTIFICATION OF TWO SAMPLES OF MILLIJANSKY RADIO SOURCES AT 1.4 GHz Nanyao Y. Lu, G. Lyle Hoffman, Edwin E. Salpeter, & James R. Houck	544	77-F2
Adaptive Smoothed Particle Hydrodynamics, with Application to Cosmology: Methodology Paul R. Shapiro, Hugo Martel, Jens V. Villumsen, & J. Michael Owen	545	77-F3
COMPARATIVE ANALYSIS OF THE HIGH- AND LOW-IONIZATION LINES IN THE BROAD-LINE REGION OF ACTIVE GALACTIC NUCLEI P. Marziani, J. W. Sulentic, D. Dultzin-Hacyan, M. Calvani, & M. Moles	545	77-F3
Deep r-Band Photometry for Northern Spiral Galaxies Stéphane Courteau	546	77-F4
THE GB6 CATALOG OF RADIO SOURCES P. C. Gregory, W. K. Scott, K. Douglas, & J. J. Condon	547	77-F5
DISTANCE CONSTRAINTS TO THE ANTICENTER HIGH-VELOCITY CLOUDS Christopher M. Tamanaha	547	77-F5
A CATALOG OF CANDIDATE FIELD HORIZONTAL-BRANCH AND A-TYPE STARS. II. Timothy C. Beers, Ronald Wilhelm, Stephen P. Doinidis, & Caroline J. Mattson	547	77-F5
ATOMIC DATA FOR ASTROPHYSICS. I. RADIATIVE RECOMBINATION RATES FOR H-LIKE, He-LIKE, AND Na-LIKE IONS OVER A BROAD RANGE OF TEMPERATURE D. A. Verner & G. J. Ferland	548	77-F6
1996 APRIL 1, Number 2		
REES-SCIAMA EFFECT IN A COLD DARK MATTER UNIVERSE Uroš Seljak	549	80-B1
THE ROLE OF HYDROGEN MOLECULES IN THE RADIATIVE COOLING AND FRAGMENTATION OF COSMOLOGICAL SHEETS Peter Anninos & Michael L. Norman	556	80-B1
RECONSTRUCTING POSITIONS AND PECULIAR VELOCITIES OF GALAXY CLUSTERS WITHIN 25,000 KILOMETERS PER SECOND: THE CLUSTER REAL SPACE DIPOLE Enzo Branchini & Manolis Plionis	569	80-C1
THE COSMOLOGICAL DENSITY AND IONIZATION OF HOT GAS: O VI ABSORPTION IN QUASAR SPECTRA Scott Burles & David Tytler	584	80-E4
SPECTRAL AND SPATIAL ANALYSIS OF THE INTRAGROUP MEDIUM IN THE NGC 2300 GROUP David S. Davis, John, S. Mulchaey, Richard F. Mushotzky, & David Burstein	601	80-F10
THE STATISTICS AND AGES OF COMPACT SYMMETRIC OBJECTS A. C. S. Readhead, G. B. Taylor, W. Xu, T. J. Pearson, P. N. Wilkinson, & A. G. Polatidis	612	80-G1
COMPACT SYMMETRIC OBJECTS AND THE EVOLUTION OF POWERFUL EXTRAGALACTIC RADIO SOURCES A. C. S. Readhead, G. B. Taylor, T. J. Pearson, & P. N. Wilkinson	634	81-B8
VERY HIGH ENERGY GAMMA-RAY EMISSION FROM THE BLAZAR MARKARIAN 421 M. S. Schubnell, C. W. Akerlof, S. Biller, J. Buckley, D. A. Carter-Lewis, M. F. Cawley, M. Chantell, V. Connaughton, D. J. Fegan, S. Fennell, J. A. Gaidos, A. M. Hillas, A. D. Kerrick, R. C. Lamb, D. I. Meyer, G. Mohanty, J. Rose, A. C. Rovero, G. Sembroski, T. C. Weekes, C. Wilson, & J. Zweerink	644	81-C8
TRACING THE DYNAMICS OF DISK GALAXIES WITH OPTICAL AND INFRARED SURFACE PHOTOMETRY: COLOR GRADIENTS IN M99 Rosa A. González & James R. Graham	651	81-D4
NEUTRAL HYDROGEN IN THE RINGED BARRED GALAXIES NGC 1433 AND NGC 6300 Stuart D. Ryder, Ronald J. Buta, Hector Toledo, Hemant Shukla, Lister Staveley-Smith, & Wilfred Walsh	665	81-E7
THE NEUTRAL HYDROGEN DISK OF ARP 10 (= VV 362): A NONEQUILIBRIUM DISK ASSOCIATED WITH A GALAXY WITH RINGS AND RIPPLES V. Charmandaris & P. N. Appleton	686	81-G1
FAR-INFRARED RADIATION FROM DUST HEATED BY THE INTERSTELLAR RADIATION FIELD IN SPIRAL GALAXIES René A. M. Walterbos & Bruce Greenawalt	696	82-A1
HIGH-RESOLUTION OBSERVATIONS OF THE NGC 2024 OUTFLOWS Lawrence M. Chernin	711	82-B10

	1 uge	1 iche
WSRT AND VLA OBSERVATIONS OF THE 6 CENTIMETER AND 2 CENTIMETER LINES OF H ₂ CO IN THE DIRECTION OF W3 Hélène R. Dickel, W. Miller Goss, & G. R. Condon	716	82-C1
OSSE DETECTION OF GAMMA RAYS FROM THE VELA SYNCHROTRON NEBULA Ocker C. de Jager, Alice K. Harding, & Mark S. Strickman	729	82-D4
OSSE OBSERVATIONS OF THE VELA AND GEMINGA PULSARS M. S. Strickman, J. E. Grove, W. N. Johnson, R. I. Kinzer, R. A. Kroeger, J. D. Kurfess, D. A. Grabelsky, S. M. Matz, W. R. Purcell, M. P. Ullmer, & G. V. Jung	735	82-D13
A NEAR-INFRARED STUDY OF THE K3-50 REGION OF HIGH-MASS STAR FORMATION Eric M. Howard, Judith L. Pipher, William J. Forrest, & C. G. De Pree	744	82-E11
ON THE IMPLICATIONS OF THE nTH-ORDER VIRIAL EQUATIONS FOR HETEROGENEOUS AND CONCENTRIC JACOBI, DEDEKIND, AND RIEMANN ELLIPSOIDS Simonetta Filippi, Remo Ruffini, & Alonso Sepulveda	762	82-G4
THE MAGNETOHYDRODYNAMIC KELVIN-HELMHOLTZ INSTABILITY: A TWO-DIMENSIONAL NUMERICAL STUDY Adam Frank, T. W. Jones, Dongsu Ryu, & Joseph B. Gaalaas	777	83-A7
THE FLASH PHASE OF CHARGED PARTICLE PROPAGATION IN RANDOM MAGNETIC FIELDS James A. Earl	794	83-B13
THE DYNAMICS AND OUTCOMES OF RAPID INFALL ONTO NEUTRON STARS Chris L. Fryer, Willy Benz, & Marc Herant	801	83-C9
OCEAN g-MODES ON ROTATING NEUTRON STARS Lars Bildsten, Greg Ushomirsky, & Curt Cutler	827	83-E11
GAP FORMATION IN PROTOPLANETARY DISKS Taku Takeuchi, Shoken M. Miyama, & D. N. C. Lin	832	83-F5
A DYNAMO INTERPRETATION OF STELLAR ACTIVITY CYCLES S. L. Baliunas, E. Nesme-Ribes, D. Sokoloff, & W. H. Soon	848	83-G10
NONLINEAR GENERATION OF ONE-ARMED SPIRALS IN SELF-GRAVITATING DISKS Gregory Laughlin & Vladimir Korchagin	855	84-A6
SILICON BURNING. I. NEUTRONIZATION AND THE PHYSICS OF QUASI-EQUILIBRIUM W. Raphael Hix & Friedrich-Karl Thielemann	869	84-B9
EFFECTS OF NEUTRINO-ELECTRON SCATTERING ON NEUTRINO TRANSPORT IN TYPE II SUPERNOVAE J. Martijn Smit, Jan Cernohorsky, Leo J. van den Horn, & Christiaan G. van Weert	895	84-D10
SEARCH FOR PROTOPLANETARY AND DEBRIS DISKS AROUND MILLISECOND PULSARS R. S. Foster & J. Fischer	902	84-E6
TWO-DIMENSIONAL ULTRAVIOLET SPECTRAL TYPING OF O-TYPE STARS Laura R. Penny, Douglas R. Gies, & William G. Bagnuolo, Jr.	906	84-E13
THE LYMAN-CONTINUUM FLUXES AND STELLAR PARAMETERS OF O AND EARLY B-TYPE STARS William D. Vacca, Catharine D. Garmany, & J. Michael Shull	914	84-F11
OBSERVATIONS OF THE X-RAY NOVA GRO J0422+32. II. OPTICAL SPECTRA APPROACHING QUIESCENCE Michael R. Garcia, Paul J. Callanan, Jeffrey E. McClintock, & Ping Zhao	932	85-A1
IUE AND OPTICAL OBSERVATIONS OF AM HERCULIS IN ITS LOW STATE A. D. Silber, J. C. Raymond, P. A. Mason, I. L. Andronov, N. V. Borisov, & N. M. Shakhovskoy	939	85-A11
EUVE SPECTROSCOPY OF β CANIS MAJORIS (B1 II-III) FROM 500 Å TO 700 Å J. P. Cassinelli, D. H. Cohen, J. J. MacFarlane, J. E. Drew, A. E. Lynas-Gray, I. Hubeny, J. V. Vallerga, B. Y. Welsh, & M. G. Hoare	949	85-B10
THE 1979 MARCH 5 GAMMA-RAY TRANSIENT: WAS IT A CLASSIC GAMMA-RAY BURST? E. E. Fenimore, R. W. Klebesadel, & J. G. Laros	964	85-D1
THE RADIO PROPERTIES OF THE dMe FLARE STAR PROXIMA CENTAURI Jeremy Lim, Stephen M. White, & O. B. Slee	976	85-E2
THE AGE-RELATED PROPERTIES OF THE HD 98800 SYSTEM David R. Soderblom, Todd J. Henry, Matthew D. Shetrone, Burton F. Jones, & Steven H. Saar	984	85-E13
A THEORY OF EXTRASOLAR GIANT PLANETS D. Saumon, W. B. Hubbard, A. Burrows, T. Guillot, J. I. Lunine, & G. Chabrier	993	85-F11
SMALL-SCALE HORIZONTAL MAGNETIC FIELDS IN THE SOLAR PHOTOSPHERE B. W. Lites, K. D. Leka, A. Skumanich, V. Martinez, Pilet, & T. Shimizu	1019	86-A12

vii

Page Fiche DOPPLER MEASUREMENTS OF THE SUN'S MERIDIONAL FLOW 1027 86-C3 David H. Hathaway ELECTRON TEMPERATURE, EMISSION MEASURE, AND X-RAY FLUX IN A2 TO X2 X-RAY CLASS SOLAR FLARES 1034 86-C13 U. Feldman, G. A. Doschek, W. E. Behring, & K. J. H. Phillips OBSERVATIONS OF SOLAR CARBON MONOXIDE WITH AN IMAGING INFRARED SPECTROGRAPH. I. THERMAL BIFURCATION REVISITED Thomas R. Ayres & Douglas Rabin 1042 86-D10 THE SUN'S HYDROSTATIC STRUCTURE FROM LOWL DATA 1064 86-F7 Sarbani Basu, J. Christensen-Dalsgaard, J. Schou, M. J. Thompson, & S. Tomczyk 1071 **ERRATUM** 86-G3 THE COBE NORMALIZATION OF CMB ANISOTROPIES Martin White & Emory Bunn INSTRUCTIONS TO AUTHORS i 86-G7